

River subbasin grouping for display of preliminary draft EIS BLM/FS management and other disturbances, and associated effects.

Subbasin Group Legend	Description
High Urban/Wildlands (F) Low Integrity Mod-High Fire Risk	Dry river subbasins with high amounts of urban/wildland interface and moderate to high fire risk in those areas.
	Generally low consideration of aquatic, and mixed low to moderate consideration for forest and range integrity.
	Low amounts of wilderness and semi-primitive areas.
	Moderate to high amounts of BLM- and FS-administered lands.
	Includes forest cluster 6 and some range clusters 3 and 6.
High Urban/Wildlands (J) Low Integrity Moderate Fire Risk	River subbasins with high/some moderate amounts of urban/wildland interface and moderate fire risk in those areas.
	Generally moderate consideration for aquatic and range, and low to moderate for forest integrity.
	Moderate amounts of wilderness and semi-primitive areas, typically in the head-waters.
	Moderate to high amounts of BLM- and FS-administered lands.
	Includes forest cluster 3 and some range cluster 3.
Mod Urban/Wildlands (L) Low Integrity High Fire Risk	Dry forest or range-dominated river subbasins with moderate amounts of urban/wildland interface and high fire risk in those areas.
	Low consideration for forest integrity and low, with some moderate consideration for aquatic and range integrity.
	Low amounts of wilderness and semi-primitive areas.
	Mixed low to high amounts of BLM- and FS-administered lands.
	Includes forest clusters 5 and 7, and primarily range clusters 3 and 6.
Low Urban/Wildlands (M) Low-Moderate Integrity Moderate Fire Risk	Moist forest-dominated or cooler range-dominated river subbasins with low urban/wildland interface and moderate fire risk in those areas.
	Low to moderate consideration for aquatic and forest integrity, with moderate to high for range integrity
	Low to moderate levels of wilderness and semi-primitive areas
	High amounts of BLM- and FS-administered lands
	Includes forest clusters 4 and 7, and primarily range clusters 5 and 7.
Low Urban/Wildlands (H) High Integrity Moderate Fire Risk	River subbasins with low amounts of urban/wildland interface and moderate fire risk in those areas.
	High, with some moderate, consideration of forest, range, and aquatic integrity.
	High amounts of wilderness and semi-primitive areas.

	High amounts of BLM- and FS-administered lands.
	Forest clusters 1 and 2, and primarily range clusters 2 and 5.